=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day : Friday Date: 4/21/2006

Time: 10:23:32

## **Inventor Information for 10/651843**

Inventor Name	City	State/Country	
WILDER, RICHARD L.	SPARKS	NEVADA	
GRISWOLD, CHAUNCEY W.	RENO	NEVADA	
MATTICE, HAROLD E.	GARDNERVILLE	NEVADA	
Appln Info Contents Petition Info	Atty/Agent Info Continuity	Data Foreign Data	
Search Another: Application#	Search or Patent#	Search	
PCT /	earch or PG PUBS #	Search	
Attorney Docket #	Search		
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060046842 A1	US- PGPUB	20060302	33	Ticket redemption using encrypted biometric data	463/29		Mattice; Harold E. et al.
US 20060040745 A1	US- PGPUB	20060223		Method for downloading data to gaming devices	463/42	463/16	Wells; Bill et al.
US 20060040741 A1	US- PGPUB	20060223		Gaming system with rewritable display card and LCD input display for reading same	463/40		Griswold; Chauncey W. et al.
US 20060025212 A1	US- PGPUB	20060202	31	Optically sensitive display for a gaming apparatus	463/29		Griswold; Chauncey W. et al.
US 20050261046 A1	US- PGPUB	20051124		Electronic inserts for a gaming apparatus	463/16		Griswold, Chan et al.
US 20050206626 A1	US- PGPUB	20050922		Apparatus and method for configuring a touch screen	345/173		Mattice, Harold E. et al.
US 20050206625 A1	US- PGPUB	20050922		Touch screen apparatus and method	345/173		Mattice, Harold E. et al.
US 20050153775 A1	US- PGPUB	20050714		Multiple-state display for a gaming apparatus	463/30		Griswold, Chauncey W. et al.
US 20050153772 A1	US- PGPUB	20050714		Method and apparatus for using a light valve to reduce the visibility of an object within a gaming apparatus	463/20		Griswold, Chauncey W. et al.
US 20050113163 A1	US- PGPUB	20050526		Gaming apparatus having a configurable control panel	463/16		Mattice, Harold E. et al.
US 20050060051 A1	US- PGPUB	20050317		Display panel for a gaming apparatus	700/92		Mattice, Harold E. et al.
US 20050059487 A1	US- PGPUB	20050317		Three-dimensional autostereoscopic image display for a gaming apparatus	463/32	463/1	Wilder, Richard L. et al.
US 20050059458 A1	US- PGPUB	20050317		Gaming apparatus having a configurable control panel	463/16		Griswold, Chauncey W. et al.
US 20050049049 A1	US- PGPUB	20050303		Cocktail table	463/46		Griswold, Chan et al.

٠,

US 20050049048 A1	US- PGPUB	20050303	Method and apparatus for controlling multiple games with one or more processors	463/42	Wilder, Richard L. et al.
US 20050032568 A1	US- PGPUB	20050210	Wagering gaming device providing physical and visual stimulation responses to various components of the gaming device	463/16	Griswold, Chauncey W. et al.
US 20050014559 A1	US- PGPUB	20050120	Secured verification of configuration data for field programmable gate array devices	463/29	Mattice, Harold E. et al.
US 20040266536 A1	US- PGPUB	20041230	Moving three- dimensional display for a gaming machine	463/43	Mattice, Harold E. et al.
US 20040198493 A1	US- PGPUB	20041007	Gaming system for individual control of access to many devices with few wires	463/42	Mattice, Harold et al.
US 20040192442 A1	US- PGPUB	20040930	Method and apparatus for limiting access to games using biometric data	463/36	Wells, William R. et al.
US 20040192438 A1	US- PGPUB	20040930	Method and apparatus for limiting access to games using biometric data	463/29	Wells, William R. et al.
US 20040053695 A1	US- PGPUB	20040318	Method and apparatus for player stimulation	463/42	Mattice, Harold E. et al.
US 20030236114 A1	US- PGPUB	20031225	Display panel for a gaming apparatus	463/16	Griswold, Chauncey W. et al.
US 20030228912 A1	US- PGPUB	20031211	Method for downloading data to gaming devices	463/43	Wells, Bill et al.
US 20030162593 A1	US- PGPUB	20030828	Contactless card reading in a gaming machine	463/39	Griswold, Chauncey W.
US 20030064804 A1	US- PGPUB	20030403	Gaming machines with directed sound	463/35	Wilder, Richard L. et al.
US 20030062243	US- PGPUB	20030403	Method and apparatus for fraud detection	194/328	Mattice, Harold E.

Al			<u> </u>			
US 20030060269 A1	US- PGPUB	20030327	Gaming machine reel having a flexible dynamic display	463/20		Paulsen, Craig et al.
US 20030050117 A1	US- PGPUB	20030313	Gaming apparatus having touch pad input	463/36		Silva, Greg et al.
US 20020142831 A1	US- PGPUB	20021003	Method and apparatus for controlling access to areas of gaming machines	463/29		Mattice, Harold et al.
US 20020022510 A1	US- PGPUB	20020221	Slot-table game apparatus and method of playing slot-table game	463/16		Baerlocher, Anthony J. et al.
US 20020014380 A1	US- PGPUB	20020207	Linear-acting controllable pneumatic motion control apparatus and control method therefor	188/269	188/266	Jolly, Mark R. et al.
US 6835133 B2	USPAT	20041228	Slot-table game apparatus and method of playing slot-table game	463/20	273/138.2; 463/16	Baerlocher; Anthony J. et al.
US 6805634 B1	USPAT	20041019	Method for downloading data to gaming devices	463/42	273/138.1; 463/29; 463/30; 463/40; 463/41; 463/43; 463/44; 709/223	Wells; Bill et al.
US D496407 S	USPAT	20040921	Video slot machine cabinet	D21/370	D21/325	Gadda; Christian E. et al.
US 6736250 B2	USPAT	20040518	Method and apparatus for fraud detection	194/203	194/317	Mattice; Harold E.
US 6645078 B1	USPAT	20031111	Casino gambling apparatus with person detection	463/42	273/138.1; 273/138.2; 463/20; 463/30	Mattice; Harold
US 6638169 B2	USPAT	20031028	Gaming machines with directed sound	463/35	463/47	Wilder; Richard L. et al.
US 6629591 B1	USPAT	20031007	Smart token	194/205	194/214; 463/25	Griswold; Chauncey

						Warner et al.
US 6530842 B1	USPAT	20030311	Electronic gaming machine with enclosed seating unit	463/46	273/143R; 273/148B; 273/148R; 297/217.1; 297/217.3; 297/217.5; 463/16; 463/20	Wells; William R. et al.
US 6454649 B1	USPAT	20020924	Gaming device and method using programmable display switch	463/17	463/16; 463/18; 463/19	Mattice; Harold E. et al.
US 6444127 B1	USPAT	20020903	Water conditioning unit control valve	210/662	137/554; 137/624.13; 137/625.19; 210/140; 210/145; 210/190; 210/269; 210/424; 210/670; 210/91	Vaughan; Don et al.
US 6435970 B1	USPAT	20020820	Slot table game apparatus and method of playing slot-table game	463/46		Baerlocher; Anthony J. et al.
US 6368216 B1	USPAT	20020409	Gaming machine having secondary display for providing video content	463/20	463/25; 463/29; 463/42; 463/46	Hedrick; Joseph R. et al.
US 6302249 B1	USPAT	20011016	Linear-acting controllable pneumatic actuator and motion control apparatus including a field responsive medium and control method therefor	188/269		Jolly; Mark R. et al.
US 6135884 A	USPAT	20001024	Gaming machine having secondary display for providing video content	463/20	273/143R; 463/46	Hedrick; Joseph R. et al.
US 6027115 A	USPAT	20000222	Slot machine reels having luminescent display elements	273/143R	463/20; 463/31	Griswold; Chauncey W. et al.
US D416054	USPAT	19991102	Gaming machine top	D21/370		McGahn;

S			box with video display			Steven P. et al.
US D406615 S	USPAT	19990309	Reel cover for slot machine	D21/370		Griswold; Chauncey W.
			macmine			et al.
US D404436	USPAT	19990119	Gaming machine top	D21/370		McGahn;
S	110D 1 m	10000105	box with video display	050/140.01		Steven P. et al.
US 5737400 A	USPAT	19980407	Telecommunications system for accessing	379/142.01	379/142.14; 379/198;	Bagchi; Debashis et al.
			subscriber premises		379/373.02	Debasins et al.
			equipment using ring	:		
	Tran . m	10000010	suppression	115/10		
US 5234319 A	USPAT	19930810	Sump pump drive system	417/40	417/45	Wilder; Richard W.
US 4943712	USPAT	19900724	Motion detector	250/221	250/214R;	Wilder;
A					250/338.1;	Richard L.
					250/DIG.1; 340/567	
US 4806747	USPAT	19890221	Optical direction of	250/206.1	250/208.2;	Dunavan;
A			arrival sensor with		250/227.28;	David S. et al.
US 4697087	USPAT	19870929	cylindrical lens  Reverse dark field	250/548	356/141.5 356/401	Wu; Frederick
OS 409/08/	USPAI	198/0929	alignment system for	230/348	330/401	Y.
' '			scanning lithographic			•
			aligner			
US 4617681	USPAT	19861014	Bistable aligner	378/34	378/205;	LaFiandra;
A US 4614864	USPAT	19860930	cartridge foot Apparatus for detecting	250/201.4	378/208 250/237G	Carlo et al. Wu; Frederick
A	OSIAI	17600730	defocus	250/201.4	250/25/10	Y.
US 4610020	USPAT	19860902	X-ray mask ring and	378/35	250/491.1;	La Fiandra;
A			apparatus for making		269/309;	Carlo
US 4606643	USPAT	19860819	Fine alignment system	356/401	359/892	Tam; Wai-
A	051711	17000017	The digiment system	330/401		Ming
US 4588293	USPAT	19860513	Method and apparatus	356/237.2 <sup>-</sup>	356/71	Axelrod;
A			for inspecting photomasks to detect			Norman N.
			defects			
US 4587067	USPAT	19860506	Method of	264/661	264/570;	Agrawal;
A			manufacturing low		264/664;	Dinesh K. et al.
			thermal expansion modified cordierite		501/119	
			ceramics			
US 4586787	USPAT	19860506	Lens assembly	359/830	-	Fiandra; Carlo
Α						L. et al.
US 4584699	USPAT	19860422	X-ray anode assembly	378/133	378/144	LaFiandra;
		<u> </u>		<u> </u>	L	Carlo et al.

US 4584471	USPAT	19860422	Active translation	250/237G	250/231.13;	Gabriel; Fred
A US 4583852 A	USPAT	19860422	Attitude transfer system	356/139.03	341/13 356/152.2; 356/508; 356/521	C. Cassidy; Lawrence W. et al.
US 4579616 A	USPAT	19860401	Method of fabrication of an optically flat membrane	156/160	156/163; 156/229; 156/267; 156/297; 378/35; 428/214; 430/5; 430/966; 430/967	Windischmann; Henry et al.
US 4560272 A	USPAT	19851224	Three-axis angle sensor	356/138	356/153; 356/364	Harris; Michael D.
US 4058064 A	USPAT	19771115	Power and free conveyor system with spaced apart actuation and engagement means	104/172.4	104/172.5	Wilder; Richard J. et al.
US 3938096 A	USPAT	19760210	Apparatus for developing an address of a segment within main memory and an absolute address of an operand within the segment	711/209	711/201; 711/208	Brown; James L. et al.
US 3916385 A	USPAT	19751028	Ring checking hardware	711/109		Parmar; Pravinsinh L. et al.
US 3520582 A	USPAT	19700714	PROJECTOR STAND AND STORAGE UNIT [TEXT AVAILABLE IN USOCR DATABASE]	312/237		WILDER RICHARD
US 3378572 A	USPAT	19680416	Chlorination of anthraquinone-sulfonic acids using nascent chlorine and an inorganicammonium salt(added slowly) in dilute sulfuric acid [TEXT AVAILABLE IN USOCR DATABASE]	552/250	552/235; 552/249; 552/264	WILDER RICHARD S
US 2740236	USPAT	19560403	Grinding machine	451/214	125/11.01;	FLYGARE

A			[TEXT AVAILABLE IN USOCR DATABASE]		451/363	CARL G et al.
US 2580494 A	USPAT	19520101	N-disubstituted-amino t-hydroxy ketones [TEXT AVAILABLE IN USOCR DATABASE]	544/175	546/237; 546/248; 564/342; 564/343; 564/453; 564/471; 564/502	WILDER RICHARD S et al.
US 2563144 A	USPAT	19510807	Tertiary-hydroxy- alkylamino- anthraquinones [TEXT AVAILABLE IN USOCR DATABASE]	552/225	552/226; 552/227; 552/228; 552/235; 552/244; 552/247; 552/249; 552/255	WILDER RICHARD S
US 2551575 A	USPAT	19510508	Esters of sulfo-4- cyclohexene-1, 2- dicarboxylic acid and process for producing same [TEXT AVAILABLE IN USOCR DATABASE]	560/125	516/154; 516/155; 516/63; 516/DIG.4; 524/157; 524/166; 562/30	MARTIN GEORGE D et al.
US 2550745 A	USPAT	19510501	Vinyl t-hydroxy ketones [TEXT AVAILABLE IN USOCR DATABASE]	568/392	250/396R; 526/316; 544/175; 546/237; 546/248; 564/342; 564/453; 564/472; 564/502; 568/308; 568/315; 568/347; 568/415	HERMAN DANIEL F et al.
US 2550744 A	USPAT	19510501	Halogen derivatives of tetrahydrophthalic acid and processes for producing same [TEXT AVAILABLE IN USOCR DATABASE]	549/246	562/509	WILDER RICHARD S et al.
US 2540153 A	USPAT	19510206	Polymeric compositions from vinyl tertiary	526/295	524/543; 524/553;	WILDER RICHARD S et

,

			hydroxy ketones and process for preparation thereof [TEXT AVAILABLE IN USOCR DATABASE]		526/265; 526/316	al.
US 2478959 A	USPAT	19490816	Manufacture of carboxy polyanthrimides [TEXT AVAILABLE IN USOCR DATABASE]	552/217		WILDER RICHARD S
US 2446094 A	USPAT	19480727	Supercharging and scavenging internal-combustion engine [TEXT AVAILABLE IN USOCR DATABASE]	123/65E	123/58.7; 60/316	MATTICE HAROLD E
US 2431718 A	USPAT	19471202	Unsaturated ketone epoxides and process for producing same [TEXT AVAILABLE IN USOCR DATABASE]	549/531	549/541; 549/548	WILDER RICHARD S et al.
US 2426961 A	USPAT	19470902	Process for preparing metaldehyde [TEXT AVAILABLE IN USOCR DATABASE]	549/353	549/352	WILDER RICHARD S
US 2379032 A	USPAT	19450626	Process for the preparation of naphthalic acids [TEXT AVAILABLE IN USOCR DATABASE]	562/408	562/409; 562/418; 562/56	JAMES OGILVIE et al.
US 2211943 A	USPAT	19400820	Amino anthraquinone compounds [TEXT AVAILABLE IN USOCR DATABASE]	552/255		WILDER RICHARD S
US 2210517 A	USPAT	19400806	Process for the preparation of arylaminoanthraquinone compounds [TEXT AVAILABLE IN USOCR DATABASE]	552/249	552/237; 552/251; 552/252; 552/255; 552/258	WILDER RICHARD S
US 2207045 A	USPAT	19400709	Production of aminoanthraquinone compounds [TEXT AVAILABLE IN USOCR DATABASE]	552/243	552/238	WILDER RICHARD S
US 2185709	USPAT	19400102	Production of	552/238	546/173;	JAMES

A			aminoanthraquinone compounds [TEXT AVAILABLE IN USOCR DATABASE]		546/285; 552/243; 552/244; 552/245; 552/249; 552/251; 552/255; 552/258	OGILVIE et al.
US 2112258 A	USPAT	19380329	Preparation of amino anthraquinone compounds [TEXT AVAILABLE IN USOCR DATABASE]	552/247	552/255	WILDER RICHARD S

•

•